



TESLA Model 3 rwd

VIN
LRW3E7FSXSC335720

MILEAGE
16657.43 KM

IMMATRICULATION
N/A

REGISTRATION DATE
2024-12-31

STATE-OF-HEALTH

99.4%



The Bib Score compares the car's State-of-Health (SoH) to similar vehicles - similar odometer and age.

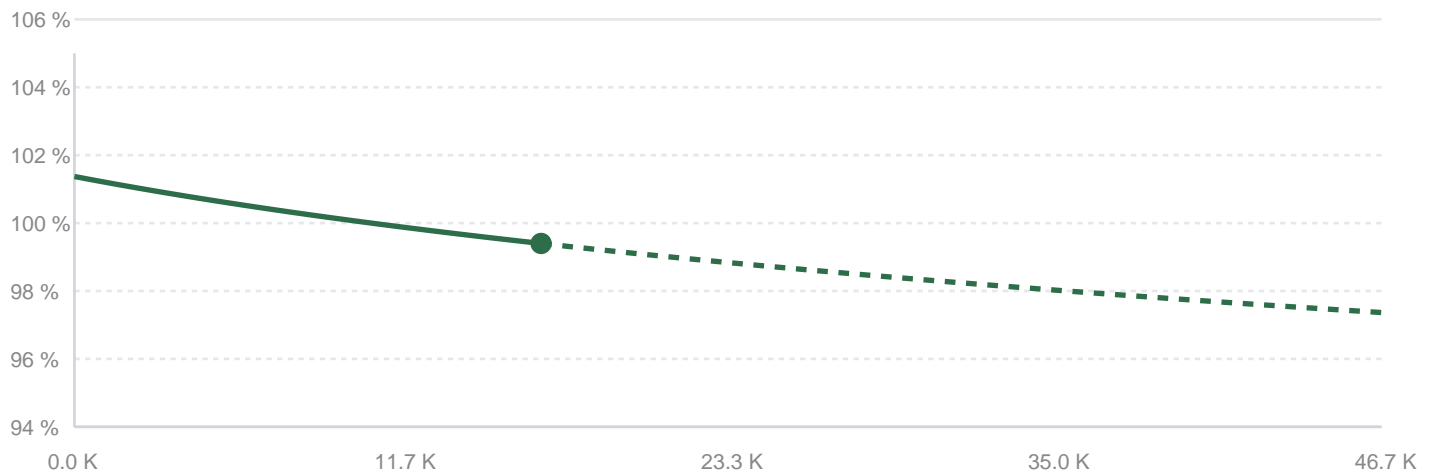
Battery

BATTERY OEM	CHEMISTRY	CAPACITY	WLTP RANGE	CONSUMPTION
CATL	LFP	62 kWh	513 km	

Vehicle overview

● Vehicle SoH - - - Prediction

SoH evolution



SoH (State of Health) represents the health of your battery compared to its new condition. A new battery has an SoH of 100%. Natural degradation reduces this percentage over time and charging cycles.

An SoH of over 80% is considered good for an electric car. Below 70%, capacity and range can be significantly reduced.

Range

Bib compares the WLTP range announced by the manufacturer at the factory with the current range observed during the vehicle's monitoring by Bib Batteries.

USAGE	SUMMER (23°C)	WINTER (0°C)
Urban	513 km	342 km
Motorway	331 km	257 km
Mixed used	410 km	293 km

Battery Warranty

EVs come with two manufacturer warranties: the vehicle warranty and the battery warranty which ensures the battery maintains a certain level of capacity and performance.

REMAINING WARRANTY MILEAGE **143842,57 KM**

REMAINING WARRANTY TIME **7 Y 2 M LEFT**

EXPECTED RANGE AT WARRANTY END **510 KM (99%)**

The original battery warranty guarantees at least 70% State of Health (SoH) for 8 years or 160000 km, whichever comes first.



Issued Date: 07/10/2025

Charging Summary

TYPE	TIME AND COST OF CHARGE (10% - 80%)	TYPICAL	POWER
Slow	7h 44min 	Normal outlet	7kW
Medium	2h 28min 	Wall box	22kW
Fast	1h 5min 	Public outlet	50kW
Fastest	22 min 	Supercharger	150kW

These data represent the different types of charge available for the vehicle Tesla Model 3 rwd, classified by power and current type. Time and cost for a charge from 10% to 80%.

State of Health (SoH)

The SoH is calculated by Bib using driving data, meaning raw data transmitted by the vehicle's BMS and stored in the manufacturer's cloud. This value does not come from a physical reading of the onboard computer nor from a manufacturer's calculation. Bib provides an independent SoH, which does not imply any manufacturer liability. The SoH displayed by the manufacturer for this vehicle is (insert manufacturer SoH if available).

Bib Score

The **Bib Score** is based on several factors:

- SoH, which reflects the battery's condition compared to its original state.
- A comparison of this vehicle's aging against the average aging of similar vehicles.

For example, a vehicle with a "good" SoH (e.g., 85%) may still receive a "poor" Bib Score (e.g., D) if it falls significantly below the average for similar vehicles.

Vehicle & Battery Warranty

EVs are covered by two different manufacturer warranties:

- The vehicle warranty covers engine, powertrain, onboard electronics, and vehicle control systems, typically lasting 5 years.
- The battery warranty is related specifically to the electrical function and health of the battery. It guarantees a certain level of capacity and performance, usually more than 70% SoH. The standard model for the battery warranty is 8 years or 192000 km, but it may vary by brand and manufacturer. More details can be found on the Bib battery warranty page.

Range Insights

Bib compares the WLTP (Worldwide Harmonized Light Vehicle Test Procedure) range, as announced by the manufacturer at the time of the vehicle's production, with the current range observed during monitoring of the vehicle by Bib Batteries. This comparison helps assess how the vehicle's battery performance has changed over time and how it aligns with the manufacturer's initial estimates, providing a more accurate understanding of the vehicle's current energy efficiency.

Report Validity

This Report verifies the performance and condition of the electric vehicle at the time of the testing based on the data provided during the monitoring of the vehicle. This Report is not a warranty or guarantee of the performance and condition of vehicle, and any modification made to the vehicle after the testing phase may invalidate this Report. Full terms and conditions can be found at www.bib-batteries.fr.